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IN THE CLAIMS

Please substitute the following listing of claims for the previous listing of claims.

1. (Previously presented) A method of etching a silicon containing material on a substrate, the method comprising:

placing the substrate in a process chamber; and providing in the process chamber, an energized gas formed by coupling RF or microwave energy to a process gas comprising fluorine-containing etching gas, chlorlne-containing etching gas and sidewall-passivation gas, the sidewall-passivation gas being a gas other than the fluorine-containing etching gas, wherein the volumetric flow ratio of the fluorine-containing etching gas to the chlorine-containing etching gas is from about 2.1 to about 6.1.

- 2. (Previously presented) A method according to claim 1 wherein the silicon-containing material on the substrate comprises regions having different compositions, and wherein the volumetric flow ratio of the fluorine-containing etching gas, chlorine-containing etching gas, and sidewall-passivation gas is selected to etch the regions having different compositions at substantially similar etch rates.
- 3. (Original) A method according to claim 2 wherein the silicon-containing material comprises polysilicon.
- 4 (Original) A method according to claim 3 wherein the regions having different compositions comprise dopant in a plurality of concentrations or types.
- 5. (Original) A method according to claim 2 wherein the substantially similar etch rates are etch rates that vary by less than about 5%.
 - 6. (canceled)

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- 7. (Previously presented) A method according to claim 1 wherein the fluorine containing etching gas comprises one or more of NF₃, CF₄ or SF₈.
- (Previously presented) A method according to claim 1 wherein the 8. chlorine-containing etching gas comprises one or more of Cl₂ or HCl.
- 9. (Original) A method according to claim 1 wherein the sidewallpassivation gas comprises one or more of nitrogen, hydrogen or carbon-monoxide.
- (Previously presented) A method according to claim 9 wherein the 10. volumetric flow ratio of the combined volumetric flow rate of the fluorine-containing and chlorine-containing etching gas to the volumetric flow rate of the sidewall-passivation gas is from 1:1 to about 10:1
- (Previously presented) A method according to claim 1 wherein the 11. processigas is absent HBr. Br. or CHaBr.
- (Previously presented) A method according to claim 11 further 12. comprising a second etch step in which an energized gas formed from a second process gas comprising HBr is provided in the process chamber.
- 13. (Previously presented) A method according to claim 12 wherein the second process gas further comprises one or more of Cl_2 , $He \cdot O_2$ and CF_4 .

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(Previously presented) A method of etching a substrate in a process 14. chamber while simultaneously cleaning surfaces in the process chamber, the method comprising:

placing the substrate in the process chamber, the substrate comprising a silicon-containing material having a plurality of dopant concentrations or dopant types; and

providing in the process chamber, an energized process gas formed by coupling RF or microwave energy to a process gas comprising fluorine-containing gas, chlorine-containing gas and sidewall-passivation gas, the volumetric flow ratio of the fluorine-containing gas to the chlorine-containing gas being from about 2:1 to about 8:1, whereby the plurality of dopant concentrations or dopant types in the silicon-containing material are etched at substantially similar rates.

- 15. (Previously presented) A method according to claim 14 wherein the volumetric flow ratio of the fluorine-containing gas, chlorine-containing gas and sidewallpassivation gas, is selected to etch the plurality of dopant concentrations or dopant types in the silicon-containing material at etch rates that vary by less than about 5%.
 - 16. (Canceled)
- 17. (Original) A method according to claim 14 comprising at least one of the following characteristics (i) the fluorine-containing gas comprises one or more of NF₃, CF₄ or SF₆; (ii) the chlorine-containing gas comprises one or more of Cl₂ or HCl; or (iii) the sidewall-passivation gas comprises one or more of nitrogen, hydrogen or carbon monoxide.
- 18. (Previously presented) A method according to claim 14 wherein the volumetric flow ratio of the combined volumetric flow rate of the fluorine containing and chlorine-containing etching gas to the volumetric flow rate of the sidewall-passivation gas is from about 1:1 to about 10:1.
- (Previously presented) A method according to claim 18 wherein the 19. process gas is absent HBr, Br₂ or CH₃Br.

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- 20. (Previously presented) A method according to claim 19 further comprising a second etch step in which an energized gas formed from a second process gas comprising HBr is provided in the process chamber.
- 21. (Previously presented) A method according to claim 20 wherein the second process gas further comprises one or more of Cl2, He-O2 and CF4
 - 2**2**. (Withdrawn) A process chamber comprising a substrate support.

a gas source for providing process gas comprising fluorine-containing gas, chlorine-containing gas, and sidewall-passivation gas,

a gas energizer, and

a gas exhaust.

whereby a substrate received on the support may be processed by process gas provided by the gas source, energized by the gas energizer, and exhausted by the gas exhaust.

- 23. (Withdrawn) An apparatus according to claim 22 further comprising a controller that is adapted to control the volumetric flow ratio of the fluorine-containing gas, chlorine containing gas, and sidewall-passivation gas to etch regions on the substrate having different compositions at substantially similar etch rates.
- 24. (Withdrawn) An apparatus according to claim 23 wherein the substantially similar etch rates are etch rates that vary by less than about 5%.
- 25. (Withdrawn) An apparatus according to claim 24 wherein the volumetric flow ratio of the fluorine-containing gas to the chlorine-containing gas is from about 2:1 to about 8:1.
- 26. (Withdrawn) An apparatus according to claim 25 wherein the fluorinecontaining gas comprises one or more of NF₃, CF₄ or SF₆

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- 27. (Withdrawn) An apparatus according to claim 26 wherein the chlorine-containing gas comprises one or more of Cl₂ or HCl.
- 28. (Withdrawn) An apparatus according to claim 26 wherein the sidewall-passivation gas comprises one or more of nitrogen, hydrogen or carbon monoxide.
- 29. (Withdrawn) An apparatus according to claim 28 wherein the volumetric flow ratio of the fluorine-containing and chlorine-containing gas to the sidewall-passivation gas is from about 1:1 to about 10:1.
- 30. (Withdrawn) An apparatus according to claim 26 wherein the controller is adapted not to provide in the process chamber a process gas comprising HBr, Br_2 or CH_3Br .
- 31. (Withdrawn) An apparatus according to claim 26 wherein the controller is adapted to provide in the process chamber, a second energized gas comprising HBr.
- 32 (Previously presented) A method of etching a silicon-containing material on a substrate, the method comprising:

placing the substrate in a process chamber;

in a first etching stage, providing in the process chamber, an energized gas formed from a first process gas comprising fluorine-containing etching gas, chlorine-containing etching gas and sidewall-passivation gas, the sidewall-passivation gas being a gas other than the fluorine-containing etching gas, the first process gas being absent HBr, Br₂ or CH₃Br; and

in a second etching stage, providing in the process chamber, an energized gas formed from a second process gas comprising HBr, Br_2 or CH_3Br .

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- (Previously presented) A method according to claim 32 wherein the 33. silicon-containing material on the substrate comprises regions having different compositions, and wherein the first process gas comprises a volumetric flow ratio of fluorine-containing etching gas, chlorine-containing etching gas and sidewall-passivation gas that is selected to etch the regions having different compositions at substantially similar etch rates.
- 34. (Original) A method according to claim 33 wherein the siliconcontaining material comprises polysilicon.
- 35. (Original) A method according to claim 33 wherein the regions having different compositions comprise dopant in a plurality of concentrations or types.
- 36. (Original) A method according to claim 33 wherein the substantially similar etch rates are etch rates that vary by less than about 5%.
- (Previously presented) A method according to claim 32 wherein the 37 first process gas comprises a volumetric flow ratio of fluorine-containing etching gas to chlorine-containing etching gas that is from about 2:1 to about 8:1.
- 38. (Previously presented) A method according to claim 32 wherein the fluorine-containing etching gas comprises one or more of NF3, CF4 or SF6.
- 39. (Previously presented) A method according to claim 32 wherein the chlorine-containing etching gas comprises one or more of Cl₂ or HCl.
- 40. (Original) A method according to claim 32 wherein the sidewallpassivation gas comprises one or more of nitrogen, hydrogen or carbon-monoxide.

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(Previously presented) A method according to claim 32 wherein the volumetric flow ratio of the combined volumetric flow rate of the fluorine-containing and chlorine-containing etching gas to the volumetric flow rate of the sidewall-passivation gas is from 1:1 to about 10:1.

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- (Previously presented) A method according to claim 32 wherein the 42. second process gas comprises HBr.
- (Previously presented) A method according to claim 42 wherein the second process gas further comprises one or more of Cl_2 , He-O_2 and CF_4 .
- (Previously presented) A method of etching a substrate comprising a silicon-containing material having a plurality of dopant concentrations or dopant types, the

placing a substrate comprising a silicon-containing material having a method comprising: plurality of dopant concentrations or dopant types in a process chamber;

in a first etch step, providing in the process chamber, an energized gas formed from a first process gas comprising fluorine-containing gas, chlorine-containing gas and sidewall-passivation gas, the volumetric flow ratio of the combined volumetric flow rate of the fluorine-containing and chlorine-containing gas to the volumetric flow rate of the sidewall-passivation gas being from about 1:1 to about 10:1, wherein the volumetric flow ratio is selected such that the plurality of dopant concentrations or dopant types in the silicon-containing material are etched at etch rates that vary by less than about 5%; and in a second etch step, providing in the process chamber, an energized gas formed from a second process gas comprising HBr.

(Previously presented) A method according to claim 44 comprising at least one of the following characteristics (i) the fluorine-containing gas comprises one or more of NF3, CF4 or SF6; (ii) the chlorine-containing gas comprises one or more of Cl2 or HCl; or (iii) the sidewall-passivation gas comprises one or more of nitrogen, hydrogen or carbon monoxide.

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- 46. (Previously presented) A method according to claim 44 wherein the second process gas further comprises one or more of Cl_2 , He-O₂ and CF_4 .
- 47. (Previously presented) A method of etching a substrate comprising a silicon-containing material having a plurality of dopant concentrations or dopant types, the method comprising:

placing a substrate comprising a silicon-containing material having a plurality of dopant concentrations or dopant types in a process chamber;

in a first etching stage, providing in the process chamber, an energized gas formed from a first process gas consisting essentially of a fluorine-containing gas, a chlorine-containing gas and a sidewall-passivation gas in a volumetric flow ratio selected to etch the plurality of dopant concentrations or dopant types at etch rates that vary by less than about 5%; and

in a second etching stage, providing in the process chamber, an energized gas formed from a second process gas comprising HBr, Br₂ or CH₃Br.

- 48. (Previously presented) A method according to claim 47 comprising at least one of the following characteristics (i) the fluorine-containing gas comprises one or more of NF₃, CF₄ or SF₆; (ii) the chlorine-containing gas comprises one or more of Cl₂ or HCl; or (iii) the sidewall-passivation gas comprises one or more of nitrogen, hydrogen or carbon monoxide
- 49. (Previously presented) A method according to claim 47 wherein the second process gas further comprises one or more of Cl_2 , He-O_2 and CF_4 .
- 50. (Currently amended) A substrate etching method comprising; placing a substrate comprising a silicon-containing material in a process chamber, the silicon-containing material comprising at least one of silicon dioxide, silicon nitride, polysilicon, metal silicide and monocrystalline silicon; and etching the silicon-containing material by providing in the process chamber, an energized gas formed from a process gas comprising CF₄, chlorine-containing gas and sidewall-passivation gas.

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- 51. (Previously presented) A method according to claim 50 wherein the silicon-containing material comprises a plurality of dopant concentrations or dopant types, and wherein the volumetric flow ratio of the CF₄, chlorine-containing gas, and sidewall-passivation gas is selected to etch the plurality of dopant concentrations or dopant types at etch rates that vary by less than about 5%.
- 52. (Previously presented) A method according to claim 50 wherein the volumetric flow ratio of the fluorine-containing gas to the chlorine-containing gas is from about 2:1 to about 8:1.
- 53. (Previously presented) A method according to claim 50 wherein the volumetric flow ratio of the combined volumetric flow rate of the CF₄ and chlorine-containing gas to the volumetric flow rate of the sidewall-passivation gas is from 1:1 to about 10:1.
- 54. (Previously presented) A method according to claim 50 comprising at least one of the following characteristics (i) the chlorine-containing gas comprises one or more of Ci₂ or HCI, or (ii) the sidewall-passivation gas comprises one or more of nitrogen, hydrogen or carbon monoxide.
- 55. (Previously presented) A method according to claim 50 further comprising a second etch step in which an energized gas formed from a second process gas comprising HBr is provided in the process chamber.

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- 56. (Currently amended) A substrate etching method comprising:
 placing a substrate comprising a silicon-containing material in a

 process chamber, the silicon-containing material comprising at least one of silicon dioxide,
 silicon nitride, polysilicon, metal silicide and monocrystalline silicon; and
 etching the silicon-containing material by providing in the process
 chamber, an energized gas formed by coupling RF or microwave energy to a process gas
 comprising fluorine-containing etching gas, chlorine containing etching gas comprising one
 or more of Cl₂ and HCl, and sidewall-passivation gas comprising a gas other than the
 fluorine-containing etching gas.
- 57. (Previously presented) A method according to claim 56 wherein the silicon-containing material comprises a plurality of dopant concentrations or dopant types, and wherein the volumetric flow ratio of the fluorine-containing etching gas, chlorine-containing etching gas, and sidewall-passivation gas is selected to etch the plurality of dopant concentrations or dopant types at etch rates that vary by less than about 5%.
- 58. (Previously presented) A method according to claim 56 wherein the volumetric flow ratio of the fluorine-containing etching gas to the chlorine-containing etching gas is from about 2:1 to about 8.1.
- 59. (Previously presented) A method according to claim 56 wherein the volumetric flow ratio of the combined volumetric flow rate of the fluorine-containing and chlorine-containing etching gas to the volumetric flow rate of the sidewall-passivation gas is from 1:1 to about 10:1.
- 60. (Previously presented) A method according to claim 56 comprising at least one of the following characteristics (i) the fluorine-containing etching gas comprises one or more of NF₃. CF₄ or SF₆; or (ii) the sidewall-passivation gas comprises one or more of nitrogen, hydrogen or carbon monoxide.

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- 61. (Previously presented) A method according to claim 56 further comprising a second etch step in which an energized gas formed from a second process gas comprising HBr is provided in the process chamber.
- 62. (Currently amended) A substrate etching method comprising:

 placing a substrate comprising a silicon-containing material in a

 process chamber, the silicon-containing material comprising at least one of silicon dioxide,

 silicon nitride, polysilicon, metal silicide and monocrystalline silicon; and

 etching the silicon-containing material by providing in the process

 chamber, an energized gas formed from a process gas comprising CF₄, Cl₂ and N₂.
- 63 (Previously presented) A method according to claim 62 wherein the silicon-containing material comprises a plurality of dopant concentrations or dopant types, and wherein the volumetric flow ratio of CF₄, Cl₂ and N₂ is selected to etch the plurality of dopant concentrations or dopant types at etch rates that vary by less than about 5%.
- 64 (Previously presented) A method according to claim 62 wherein the volumetric flow ratio of CF₄ to Cl₂ is from about 2:1 to about 8:1
- 65. (Previously presented) A method according to claim 62 wherein the volumetric flow ratio of the combined volumetric flow rate of CF₄ and Cl₂ to the volumetric flow rate of N₂ is from 1:1 to about 10:1.
- 66. (Previously presented) A method according to claim 62 further comprising a second etch step in which an energized gas formed from a second process gas comprising HBr is provided in the process chamber.

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67. (Previously presented) A substrate etching method comprising: placing a substrate comprising a silicon-containing material in a process chamber; and

etching the silicon-containing material by providing in the process chamber, an energized gas formed from a process gas consisting essentially of CF_4 , Cl_2 and N_2 .

- 68. (Previously presented) A method according to claim 67 wherein the silicon containing material comprises a plurality of dopant concentrations or dopant types and wherein the volumetric flow ratio of CF_4 , CI_2 and N_2 is selected to etch the plurality of dopant concentrations or dopant types at etch rates that vary by less than about 5%.
- 69. (Previously presented) A method according to claim 67 wherein the volumetric flow ratio of CF₄ to Cl₂ is from about 2:1 to about 8:1.
 - 70. (Canceled)
- 71. (Previously presented) A method according to claim 67 further comprising a second etch step in which an energized gas formed from a second process gas comprising HBr is provided in the process chamber.
 - 72. (Previously presented) A substrate etching method comprising; placing the substrate in a process chamber;

in a first etching stage, providing in the process chamber, a first energized gas formed from a first process gas comprising CF₄, chlorine-containing gas and sidewall-passivation gas; and

in a second etching stage, providing in the process chamber, a second energized gas formed from a second process gas comprising a bromine-containing gas.

73. (Previously presented) A method according to claim 72 wherein the bromine-containing gas comprises HBr. Br₂ or CH₃Br.

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- (Previously presented) A method according to claim 72 wherein the 74 bromine-containing gas comprises HBr.
- (Previously presented) A method according to claim 72 comprising at least one of the following characteristics (i) the chlorine-containing gas comprises one or more of Cl_2 or HCl_1 or (ii) the sidewall-passivation gas comprises one or more of nitrogen. hydrogen or carbon monoxide.
- (Previously presented) A substrate etching method comprising: placing the substrate in a process chamber; and 76. in a first etching stage, providing in the process chamber, a first energized gas formed by coupling RF or microwave energy to a first process gas comprising fluorine-containing etching gas, chlorine-containing etching gas, and sidewallpassivation gas comprising a gas other than the fluorine-containing etching gas; and in a second etching stage, providing in the process chamber, a second energized gas formed from a second process gas comprising bromine-containing gas.
 - (Previously presented) A method according to claim 76 wherein the 77. bromine-containing gas comprises HBr, Br₂ or CH₃Br.
 - (Previously presented) A method according to claim 76 wherein the chlorine containing etching gas comprises one or more of Cl₂ and HCl.
 - (Previously presented) A method according to claim 78 wherein the 79 bromine-containing gas comprises liBr.
 - (Previously presented) A method according to claim 76 comprising at least one of the following characteristics (i) the fluorinc-containing etching gas comprises one or more of NF3, CF4 or SF6; or (ii) the sidewall-passivation gas comprises one or more of nitrogen, hydrogen or carbon monoxide.

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- 81 (Previously presented) A substrate etching method comprising: placing the substrate in a process chamber; and providing in the process chamber, an energized gas formed from a process gas consisting essentially of CF₄, Cl₂ and N₂, wherein the volumetric flow ratio of the combined volumetric flow rate of CF₄ and Cl₂ to the volumetric flow rate of N₂ is from about 1:1 to about 10:1.
- 82. (Previously presented) A method according to claim 81 further comprising a second etching stage in which an energized gas formed from a second process gas comprising bromine-containing gas is provided in the chamber.
- 83 (New) A method according to claim 50 wherein the substrate comprises a silicon-containing layer consisting essentially of at least one of silicon dioxide, silicon nitride, polysilicon, metal silicide and monocrystalline silicon, and whorein the method further comprises etching the silicon-containing layer with the energized gas
- 84 (New) A method according to claim 56 wherein the substrate comprises a silicon-containing layer consisting essentially of at least one of silicon dioxide. silicon nitride, polysilicon, metal silicide and monocrystalline silicon, and wherein the method further comprises etching the silicon-containing layer with the energized gas
- 85. (New) A method according to claim 62 wherein the substrate comprises a silicon-containing layer consisting essentially of at least one of silicon dioxide. silicon nitride, polysilicon, metal silicide and monocrystalline silicon, and wherein the method further comprises etching the silicon-containing layer with the energized gas